AUTHOR INDEX

GEORGE E. STUART National Geographic Society Washington, D. C.

NUBUO SUGA Washington University St. Louis, Missouri

SARANTIS SYMEONOGLOU Washington University St. Louis, Missouri

HARRISON B. TARDOFF University of Minnesota Minneapolis, Minnesota

IAN TATTERSALL American Museum of Natural History New York, New York

RICHARD H. TEDFORD American Museum of Natural History New York, New York

DAVID HURST THOMAS American Museum of Natural History New York, New York

ROBERT M. TIMM Field Museum of Natural History Chicago, Illinois

HOWARD TOPOFF Hunter College, CUNY New York, New York

K. TOWE National Museum of Natural History Washington, D. C.

ROBERT TRIVERS University of California Santa Cruz, California

MILAN TRPIS Johns Hopkins School of Hygiene Baltimore, Maryland

MERLIN D. TUTTLE University of Texas Austin, Texas

RICHARD ULACK University of Kentucky Lexington, Kentucky

DUANE E. ULLREY Michigan State University East Lansing, Michigan

F. JOHN VERNBERG University of South Carolina Columbia, South Carolina

LAURIE J. VITT University of California Los Angeles, California

ALAN WALKER Johns Hopkins University Baltimore, Maryland GLEN WALSBERG Arizona State University Tempe, Arizona

PHILIP S. WARD University of California Davis, California

LIVINGSTON V. WATROUS State University of New York Buffalo, New York

GEORGE E. WATSON Washington, D. C.

PATTY JO WATSON Washington University St. Louis, Missouri

S. DAVID WEBB University of Florida Gainesville, Florida

ROBERT J. WENKE University of Washington Seattle, Washington

FREDERICK WEYERHAUSER World Wildlife Fund Washington, D. C.

FRANK C. WHITMORE JR. U. S. Geological Survey Washington, D. C.

E. O. WILSON Harvard University Cambridge, Massachusetts

HENRY T. WRIGHT University of Michigan Ann Arbor, Michigan

THOMAS J. ZAVORTINK University of San Francisco San Francisco, California

GEORGE ZUG National Museum of Natural History Washington, D. C. Agenbroad, Larry D.
carnivore fossils, South Dakota 508–
516
Anastasakis, George C.
sapropel deposition, Mediterranean
Sea 179–197
Anderson, M. E.; et al.
abyssal fishes, Caribbean 408
Anderson, Paul K.
dugong seasonal migration 473–490
Andrews, Harry
mugger crocodile male parental care

Babcock, Loren E. conulariid classification 464–472 Bar-Yosef, Ofer earliest domesticated barley 257 Bass, G. F. Bronze Age shipwreck, Turkey 531 Betancourt, J. L.; et al.

519-525

Anaszi log transportation, New Mexico 407

Bishop, Barry C., letter 124 Bishop, Gale A.

Linuparus canadensis fossils 372– 387

Blest, A. D. Salticidae eye morphology 407 Bock, Carl E. African lovegrasses 456–463

Bock, Jane H.
African lovegrasses 456–463
Bonnichsen, Robson

Bonnichsen, Robson Pryor Mountains, Montana, archaeology 276–290

Boyer, M. G.; & Mahaney, W. C. soil microbiology, Mount Kenya 116 Bradshaw, William E.

mosquito habitat segregation 167–178 Brookfield, M. E.; & Andrews-Speed, C. P.

clastic deposits, Indus Suture Zone 117

Brookfield, M. E.; & Gupta, V. J. Permian fossils, Pakistan 116 Brown, F.; et al.

Homo erectus skeleton, Lake Turkana, Kenya 116

Brown, F. H.; & Feibel, C. S. Okote Tuff Complex stratigraphy 116 Brown, I. W.

Plaquemine architecture 531 Burton, Gordon D., letter 4

Busack, Stephen D. herpetofauna, Strait of Gibraltar 17– 36

Bushong, Allen D., letter 5

alder, W. A. III comparative biology of longevity 259 Calvert, J. J. gorilla food selection 119 Campbell, K. E. Jr.; et al. Holocene flooding and deposition, Amazonia 117 Caro, Timothy M. male cheetah coalitions 75-86 Cerling, T. E.; & Hay, R. L. paleoclimate, Olduvai Gorge 532 Chatterjee, S. Postosuchus kirkpatricki 119 Chilcott, M. J.; & Hume, I. D. coprophagy and nutrition, ringtail possums 118 Collins, D. Anthony male cheetah coalitions 75-86 Coulson, William D. E. Kavousi, Crete (Early Iron Age) 526-530

Dawson, Mary R.
fossil plagiomenid skull 112–115
Day, Leslie P.
Kavousi, Crete (Early Iron Age)
526–530
Delcourt, P. A.; et al.
paleoecology and ethnobotany,
Tennessee River Valley 532
Durden, Lance A.
ectoparasites and arthropod
associates, Sulawesi 320–331

Ellis, David H.
eagle nests 517–519
Emlen, J. T.
land bird densities, Hawaii 531
Ethridge, R.; & Williams, E. E.
Pristidactylus taxonomy 118

Feldmann, Rodney M. conulariid classification 464–472

Galdikas, B.M.F.
orangutan sociality 119
Geppert, Timothy
Pryor Mountains, Montana,
archaeology 276–290
Gesell, Geraldine C.
Kavousi, Crete (Early Iron Age)
526–530
Giambelluca, Thomas W.
water balance, Hawaii 125–151
Goodall, R.N.P.
cetaceans, Argentina 258
Goodall, R.N.P.; & Galeazzi, A. R.
cetacean food habits 258

Goodrich, C. A.; & Bird, J. M. iron—carbon alloys, Greenland 117
Graf, W. L.
mercury deposition, Lake Powell 259
Graham, Russell W.
Pryor Mountains, Montana,
archaeology 276–290
Gray, Randall L., letter 5
Greenfield, M. D.; & Shelly, T. E.
grasshopper mating strategies 259
Gruhn, Ruth, letter 274–275

Hagedorn, M.; & Heiligenberg, W. courtship and mating, gymnotid fishes 120 Hally, D. J.

pottery assemblage, Georgia 408 Hammond, N.; et al. Nohmul, Belize (Maya) 118 Harcourt, G. S.; & Nash, L. T.

Galago zanzibaricus social organization 532 Haynes, G.

population study, African elephants and mammoths 531 Hendrix, Lynn B. Fernandina Island revegetation 6–16 Hickey, Leo J. fossil plagiomenid skull 112–115

hiraoka, Mário Amazonia riverine farming 354–371 Holliday, V. T.; & Johnson, E.

Folsom culture, Texas 532 Holman, J. Alan, letter 416 Holzapfel, Christina M.

mosquito habitat segregation 167–178 Hoogland, J. L. prairie dog infanticide 259

Howe, Henry F. desert mallow spatial pattern and mortality 491–499

Hume, I. D.; & Carlisle, C. H. potoroine gastrointestinal tracts 531

Jepson, Karen L.
African lovegrasses 456–463
Jewell, Peter
feral primitive sheep 402–406
Johnson, David W.
butte biogeography, Colorado
Plateau, Utah 152–166
Johnson, Kirk
fossil plagiomenid skull 112–115
Johnson, O. W.
plover molting 117

eith, D. H.; & Simmons, J. J. III Molasses Reef excavation 407 Kislev, Mordechai E.
earliest domesticated barley 257
Knowlton, N.; & Keller, B. D.
new snapping shrimp species 407
Koford, R. R.; et al.
Crotophaga sulcirostris habitat
saturation 408

Lang, Jeffrey W.
mugger crocodile male parental care
519–525
Larson, T. J.
Hambukushu musical instruments 118
Leakey, M.
cerconithecid fossils. Kenya 532

Leakey, M. cercopithecid fossils, Kenya 532 Leakey, R.E.F.; & Walker, A. C. hominid fossils, Koobi Fora, Kenya

119
Lee, Phyllis C.
social development, African elephant
calves 388–401

Levy, T. E.; & Alon, D. Chalcolithic mortuary, Negev, Israel 532 Liang Junxiun

black-lipped pikas 57–74 Lillegraven, Jason A. multituberculate ear ossicles 500–507 Luise, Piero M. de, letter 275 editor's response 275

MacPhee, R.D.E.
megafaunal extinction, Madagascar
441–455
MacPhee, R.D.E. et al.

MacPhee, R.D.E.; et al. subfossil lemur site 408 Mahaney, W. C.

paleoclimate, Mount Kenya 259 Mallet, James

Heliconius spp., gregarious roosting 198–215 Maloiy, G.M.O.; et al.

energy consumption, Kikuyu and Luo women 407 Martin, Geoffrey J., letter 4–5

Matheny, Ray T.
El Mirador, Guatemala (Late Preclassic Maya) 332–353

McClellan, Thomas L. el-Qitar, Syria (Bronze Age) 418–440 McIntosh, Roderick J. Timbuktu archaeology 302–319

McIntosh, Susan Keech Timbuktu archaeology 302–319 McIntyre, Loren, letter 5

McKinney, F. reproductive strategies, dabbling ducks 259 Mead, J. I.; et al.

Mannuthus dung dating 407

Mead, Jim I.

carnivore fossils, South Dakota 508–
516

Meijer, W.

new Rafflesia species 118

Miao Desui
multituberculate ear ossicles 500–507

Morejohn, G. Victor
Mesoplodon longirostris fossils 47–56

Morrow, Clifford J. Jr.

fossil plagiomenid skull 112–115

Mullins, Henry T.

Mesoplodon longirostris fossils 47–56

Nash, L. T.; & Harcourt, C. S.
Galago garnetti social organization
532
Newell, N. D.; & Boyd, D. W.
microstructure, upper Paleozoic
scallops 118
Permian streblochondriid scallops 258

Ohel, M. Y.
Acheulean sites, Israel 116
Oleson, J. P.; et al.
Sebastos, Israel, archaeology (Roman Empire) 116
Oliver, James S.
Pryor Mountains, Montana, archaeology 276–290
Oliver, Sheryl G.
Pryor Mountains, Montana, archaeology 276–290
Ortega, Joseph C.
African lovegrasses 456–463

Pakaluk, J.
coleopteran larva 531
Pemberton, John 3rd
Yoruba kingship festivals 216–233
Pruett-Jones, Melinda A.
birds of paradise altitudinal
distribution 87–105
Pruett-Jones, Stephen G.
birds of paradise altitudinal
distribution 87–105

Rogers, J. D.; & Samuels, G. J.

Hypoxylon spp. 119

Rollins, Harold B.

bivalve mollusks, affected by El Niño
106–112

Rollins, Judith C.

bivalve mollusks, affected by El Niño
106–112

Ross, Graham J. B., letter 275

Ryan, M. J.; & Brenowitz, E. A. birdsong evolution 117 Rypstra, A. L. Nephila calvipes sociality 116 Salamanca Galíndez, Luis M., letter 416–417

Sandweiss, Daniel H.
bivalve moliusks, affected by El Niño
106–112
Schick, J. M.; & Dykens, J. A.

Schick, J. M.; & Dykens, J. A. symbioses and oxygen detoxification 118 Schlitter, D. A.; et al.

dormice 408 Schnurrenberger, Douglas Pryor Mountains, Montana, archaeology 276–290 Schreiber, R. W.; & Schreiber, E. A.

Schreiber, R. W.; & Schreiber, E. A. role of birds in predicting El Niño 259 Sereno, Paul C. Ornithischian phylogeny 234—256 Shea, R. E.; & Ricklefs, R. E.

Sterna spp. growth rates 119 Shelly, T. E.; & Greenfield, M. D. grasshopper mating strategies 259 Sinclair, A.R.E.; & Fryxell, J. M. Sahel famine causes 119

Smith, Andrew T. black-lipped pikas 57–74 Smith, Harriet J. black-lipped pikas 57–74

Smith, Stamford D. Fernandina Island revegetation 6–16 Souza, Anthony R. de, letter 5 Stanley, Daniel Jean

sapropel deposition, Mediterranean Sea 179–197 Stephens, P. W.; & Peterson, R. O.

wolf avoidance by moose 117 Stuart, George E., letter 272–274 Stuckenrath, Robert Pryor Mountains, Montana, archaeology 276–290

Townsend, C. R.; & Cole, C. J.
Cnemidophorus spp., captive
propagation 119

Tratebas, Alice
Pryor Mountains, Montana,
archaeology 276–290

Turner, Christy G. II
dental morphology, East Asian
peoples 258
expression count of dental
morphology 118
paleo-Indian dental morphology 37–46
response letter 275

Tuttle, M. D.; et al. bats, resource partitioning 258

Vehrencamp, S. L.; et al. Crotophaga sulcirostris reproduction strategies 408

Wang Xue Gao
black-lipped pikas 57–74
Weathers, Wesley W.
blue-black grassquit courtship
display 291–301
Wellington, G. M.; & Trench, R. K.
nonsymbiotic coral 120
Wells, P. S.
West Germany (Late Bronze and
Early Iron Ages) 118
Whitaker, Romulus

wintaker, komulus mugger crocodile male parental care 519–525 Whitmore, Frank C. Ir.

Whitmore, Frank C. Jr.

Mesoplodon longirostris fossils 47–56
Williams, Austin B.

Linuparus canadensis fossils 372–
387
Williams, S. N.

magmatic resurgence, California 117 Wright, S. Joseph desert mallow spatial pattern and mortality 491—499 Wunderle, J. M.; & Pollack, K. H.

Wunderle, J. M.; & Pollack, K. H. bananaquit–wasp associations 117 Wunderle, J. M. Jr.; & O'Brien, T. G. bananaquits, risk aversion 258

Yin Xiangchu black-lipped pikas 57–74 Young, David E. Pryor Mountains, Montana, archaeology 276–290

SUBJECT INDEX

 \mathbf{A} cinonyx jubatus

male coalitions 75-86

Acoustics bat, resource partitioning 258 birdsong evolution 117 pika, black-lipped 57-74 Aedes geniculatus habitat segregation 167-178 Aerpyprymnus rufescens 531 Africa (see Cameroon; East Africa; Hwange National Park; Kenya; Morocco; Nigeria; Tanzania; Agriculture Amazonia, South America 354-371 (see also Paleoagriculture) Agronomy (see Paleoagronomy) dental morphology 37-46 Alpheus n. sp. 407 Altdorf, West Germany archaeological excavations (Late Bronze and Early Iron Ages) 118 Amazonia, South America agriculture 354-371 Holocene flooding and deposition 117 Amboseli National Park, Kenya elephant calves 388-401 Ambushlands, Madagascar subfossil lemur site 408 American Indians (see Indians, American) Amphibians (see Herpetology) Anagaricophilus spp. 531 Anas spp. reproductive strategies 259 log transportation 407 Ani (see Crotophaga sulcirostris) Animal behavior (see Ethology) Anopheles plumbeus habitat segregation 167-178 Antarctica cetacean food habits 258 Anthropology, cultural Hambukushu music 118 mestizo riverine farming 354-371 Plaquemine architecture 531 Yoruba kingship festivals 216-233 Anthropology, physical dental expression count 118 dental morphology, East Asian 258 dental traits, paleo-Indian 37-46 energy consumption, female 407 Homo erectus skeleton 116 biogeography, buttes 152-166 Appleton-Whittell Research Sanctuary,

lovegrasses, African 456-463 Apteronotus leptorhynchus courtship and mating 120 Aquila chrysaetos nests 517–519 Arachnology Nephila calvipes sociality 116 Salticidae eye morphology 407 Archaeology Acheulean sites, Israel 116 Anasazi log transportation 407 barley, earliest domesticated 257 dental expression count 118 El Mirador, Guatemala (Late Preclassic Maya) 332-353 el-Qitar, Syria (Bronze Age) 418-440 Folsom culture 532 Kavousi, Crete (Early Iron Age) 526-530 Negev, Israel (Chalcolithic) 532 Nohmul, Belize (Maya) 118 Okote Tuff Complex stratigraphy 116 Plaquemine architecture 531 pottery assemblage, Georgia 408 Pryor Mountains, Montana (paleo-Indian) 276-290 Tennessee River Valley (paleo-Indian) 532 Timbuktu, Mali, survey 302-319 West Germany (Late Bronze and Early Iron Ages) 118 Archaeology, underwater Israel, Roman harbor 116 Molasses Reef 407 Turkey, Bronze Age shipwreck 531 Arctodus simus fossil, South Dakota 508-516 Argentina cetacean research 258 Pristidactylus taxonomy 118 lovegrasses, African 456-463 Arthropods

mammal associates, Sulawesi

Asia (see China; India; Indonesia;

ringtail possum nutrition 118

Bananaquit (see Coereba flaveola)

Salticidae eye morphology 407

Barro Colorado Island, Panama

coral, nonsymbiotic 120

dugong seasonal migration 473–490 oxygen detoxification, symbiotic 118

Israel; Pakistan; Syria)

320-331

Arizona

Bat resource partitioning 258 Bear, short-faced (see Arctodus simus) Belize archaeology (Maya) 118 Beni, Río, Bolivia Holocene flooding and deposition 117 Biogeography buttes, Utah 152-166 herpetofauna, Strait of Gibraltar 17-36 Birds of paradise altitudinal distribution 87-105 Bison antiquus Lubbock Lake, Texas 532 Black Hills, South Dakota Linuparus canadensis 372–387 Holocene flooding and deposition 117 Borneo (see Kalimantan Tengah, Indonesia) Botany Fernandina Island revegetation 6-16 Rafflesia spp. 118 Sphaeralcea ambigua 491-499 Botswana Hambukushu music 118 British West Indies Molasses Reef excavation 407 Buenos Aires, Argentina cetacean research 258 Buluk, Kenya cercopithecid fossils 532 Butterfly Heliconius, gregarious roosting 198-215 biogeography, Utah 152-166 ⊿aesarea Maritima, Israel archaeology (Roman Empire) 116 California mallow, desert, mortality 491-499 grasshopper mating strategies 259 magmatic resurgence 117 Cameroon dormice 408 gorilla, food selection 119 Canada (see Ellesmere Island) Canis cf. lupus fossil, South Dakota 508-516 Caribbean Sea

abyssal fishes 408

fossils, Kenya 532

Cercopithecids

Celebes, Indonesia (see Sulawesi)

Central America (see Costa Rica;

Guatemala; Panama)

Cetaceans Argentina 258 food habits 258 Mesoplodon longirostris fossils 47-56 Chaco Canyon, New Mexico Anasazi log transportation 407 Cheetah (see Acinonyx jubatus) Chemistry magmatic resurgence, California 117 Chile Pristidactylus taxonomy 118 China, People's Republic of multituberculate ear ossicles 500-507 pika, black-lipped 57-74 Christmas Island birds predicting El Niño 259 Chubut, Argentina cetacean research 258 Cnemidophorus spp. 119 Coereba flaveola Polybia occidentalis associations 117 risk aversion 258 Colorado Plateau, Utah butte biogeography 152-166 Mammuthus dung dating 407 Communication, animal birdsong evolution 117 pika, black-lipped 57-74 Conulariida classification 464-472 Coprophagy ringtail possum 118 Coral Tubastraea micrantha 120 Costa Rica Crotophaga sulcirostris 408 Heliconius, gregarious roosting 198-215 Crete archaeology (Iron Age) 526-530 Crocodile (see Crocodylus palustris) Crocodylus palustris male parental care 519-525 Crotophaga sulcirostris habitat saturation 408 reproduction strategies 408 Crustaceans shrimp, n. sp. 407 (see also Linuparus canadensis) Culex torrentium

Entomology Aedes geniculatus 167-178

Dental morphology East Asian 258 expression count 118 paleo-Indian 37-46 Dermoptera fossil plagiomenid skull 112–115 Disko Island, Greenland iron-carbon alloys 117 Dormice (see Graphiurus spp.) Ducks, dabbling reproductive strategies 259 Dugong dugon seasonal migration 473-490 Lagles (see Aquila chrysaetos; Haliaeetus leucocephalis) East Africa energy consumption, female 407 Ecology Amazonia, South America 354-371 bananaquit, and wasp 117 bat, resource partitioning 258 bird density, Hawaii 531 butte biogeography 152-166 cetacean food habits 258 dugong seasonal migration 473-490 Fernandina Island revegetation 6-16 gorilla food selection 119 grasshopper mating strategies 259 grassquit, blue-black 291-301 lovegrasses, African, Arizona 456-463 mallow, desert, mortality 491-499 moose, wolf avoidance 117 mosquito habitat segregation 167-178 ringtail possum nutrition 118 Sahel famine 119 Ecology, behavioral (see Ethology) Ectoparasites Sulawesi, Indonesia 320-331 Ecuador (see Galápagos Islands) Eigenmannia virescens courtship and mating 120 Elephant (see Loxodonta africana) Ellesmere Island, Canada fossil plagiomenid skull 112-115 El Mirador, Petén, Guatemala Late Preclassic Maya site 332–353 El Niño Southern Oscillation birds, and prediction 259 bivalve growth 106-112 El-Qitar, Syria Bronze Age excavation 418-440

Anagaricophilus spp. larva 531

Anopheles plumbeus 167-178

butte biogeography 152-166

Culex torrentium 167-178

Ligurotettix coquilletti 259 Polybia occidentalis 117 Eragrostis spp. ecological impact in Arizona 456-463 Eskimos dental morphology 37-46 Ethnobotany paleo-Indian, Tennessee River Valley 532 Ethnography music, Botswana 118 pottery assemblage, Georgia 408 Ethnology (see Anthropology, cultural) Ethology ani, groove-billed 408 bananaquit, risk aversion 258 bat, resource partitioning 258 birds of paradise 87-105 birdsong evolution 117 cheetah, male coalitions 75-86 crocodile male parental care 519-525 duck reproductive strategy 259 dugong seasonal migration 473-490 eagle nests 517-519 elephant calves 388-401 fishes, abyssal 408 fishes, gymnotid, courtship and mating 120 Galago spp. social organization 532 grassquit, blue-black 291–301 grasshopper mating strategies 259 Heliconius, gregarious roosting 198-215 moose, wolf avoidance 117 pika, black-lipped 57-74 prairie dog infanticide 259 sheep, feral 402-406 Eucalyptus andrewsii ringtail possum, nutrition 118 **Euphrates River, Asia** el-Qitar, Syria (Bronze Age) 418-440 mosquito habitat segregation 167-178 (see also Germany; Italy; Spain) Evolution birdsong 117 herpetofauna, Strait of Gibraltar 17 - 36Homo erectus skeleton 116 multituberculates, ear ossicles 500-507 Ornithischian phylogeny 234-256 Talse Cougar Cave, Montana

Heliconius spp. 198-215

paleo-Indian site 276-290 Fernandina, Galápagos Islands revegetation 6-16

habitat segregation 167-178

conulariid classification 464-472

grasshopper mating strategies 259

Cuyahoga Formation, Ohio

Deep Canyon, California

Cynomys ludovicianus

infanticide 259

Florida, Straits of (see Miami Terrace) Flying lemur (see Dermoptera) **Forests**

arthropod-mammal associates, Sulawesi 320-331 Fossils (see Paleontology) Fungi (see Mycology)

Talago spp. 532 Galápagos Islands Isla Fernandina revegetation 6-16 Genetics

herpetofauna, Strait of Gibraltar 17-36

Geochemistry

magmatic resurgence, California 117 Geography

arthropod-mammal associates, Sulawesi 320-331

butte biogeography 152-166 fishes, abyssal 408 herpetofauna, Strait of Gibraltar

17-36 mercury, Lake Powell 259 riverine farming, Amazonia 354-371 water balance, Oahu 125-151

Geology Amazonia, Holocene flooding and

deposition 117 California, magmatic resurgence 117 Greenland, iron-carbon alloys 117 Indus Suture Zone, clastic deposits

Pryor Mountains, Montana 276-290

Geomorphology mercury, Lake Powell 259

Georgia

pottery assemblage (Barnett phase) 408

Germany, Federal Republic of archaeology (Late Bronze and Early Iron Ages) 118

Gibraltar, Strait of herpetofauna 17-36

Gorilla gorilla ssp. beringei 119 gorilla 119

Graphiurus spp. 408

Grasshoppers (see Ligurotettix coquilletti) Grassquit, blue-black (see Volatinia

jacarina) Great Barrier Reef, Australia

oxygen detoxification, symbiotic 118 Greenland

iron-carbon alloys 117 Grenada, West Indies bananaquit, and wasp 117 Guanacaste, Costa Rica

Crotophaga sulcirostris, breeding and habitat saturation 408

El Mirador (Late Preclassic Maya) 332-353

Guizhoupecten spp. 258 Gymnophthalmus underwoodi 119 Gymnotidae

courtship and mating 120

Haliaeetus leucocephalis nests 517-519 Hambukushu

musical instruments 118

Hascherkeller, West Germany archaeology (Late Bronze and Early Iron Ages) 118

Hawaii bird density 531

water balance, Oahu 125-151 Heliconius spp.

gregarious roosting 198-215 Herpetology

butte biogeography 152-166 Cnemidophorus spp. 119 Crocodylus palustris 519-525 genetic distance, Spanish and

Moroccan fauna 17-36 Pristidactylus taxonomy 118 **Hominids**

Koobi Fora, Kenya, excavations 119 Homo erectus

skeleton 116 Hot Springs Mammoth Site, South

Dakota carnivore fossils 508-516

Hummingbirds

comparative biology of longevity 259 Hwange National Park, Zimbabwe

elephant population study 531 Hydrology water balance, Oahu 125-151

Hypoxylon spp. 119

chthyology abyssal fishes, Caribbean 408 Igbomina Yoruba

kingship festivals 216-233

mugger crocodile male parental care 519-525

Indians, American dental morphology 37-46 pottery assemblage, Georgia 408

orangutan sociality 119 (see also Sulawesi)

Indus Suture Zone, Asia clastic deposits 117 Isle Royale, Michigan

moose, wolf avoidance 117 Israel

Acheulean sites 116 Chalcolithic mortuary 532 Jordan Valley, earliest domesticated barley 257

ordan Valley, Israel earliest domesticated barley 257 Joshua Tree National Monument mallow, desert, spatial pattern and mortality 491-499

K alimantan Tengah, Indonesia orangutan sociality 119 Kaş, Turkey

Bronze Age shipwreck 531 Kavousi, Crete

archaeology (Early Iron Age) 526-530

Kenya cercopithecid fossils 532 elephant calves 388-401 Galago spp. social organization 532 hominid fossils 119 Homo erectus skeleton 116

Okote Tuff Complex stratigraphy 116 paleoclimate, Mount Kenya 259 soil microbiology, Mount Kenya 116

Kenya, Mount paleoclimate 259 soil microbiology 116

energy consumption, female 407 Koobi Fora, Kenya

Lambdopsalis bulla ear ossicles 500-507 Land use

hominid fossils 119

water balance, Oahu 125-151

Lemur extinction, Madagascar 441-455 subfossil site, Madagascar 408

Lepidoptera Heliconius, gregarious roosting 198-215

Ligurotettix coquilletti

mating strategies 259 Linuparus canadensis fossils, South Dakota 372-387

Lizards Pristidactylus taxonomy 118 Lobster, spiny (see Linuparus

canadensis)

Long Valley Caldera, California magmatic resurgence 117 Longevity comparative biology 259 Lovegrasses (see Eragrostis spp.) Loxodonta africana population study 531 social development of calves 388–401 Lubbock Lake, Texas Folsom culture 532

Luo energy consumption, female 407

Madagascar coleopteran larva 531 lemur, subfossil 408 megafaunal extinction 441–455 Madras Crocodile Bank, India mugger crocodile male parental care

519–525 Mahafaly Plateau, Madagascar megafaunal extinction 441–455 Mali

archaeology, Timbuktu 302–319 Mallow, desert (see *Sphaeralcea*

ambigua)
Mammalogy
Acinonyz jubatus 75–86
butte biogeography 152–166
cetaceans 258
Cynomys ludovicianus 259
Dugong dugon 473–490
Graphiurus spp. 408
Loxodonta africana 388–401
moose, wolf avoidance 117
Ochotona curzoniae 57–74
potoroine gastrointestinal tracts 531
Pseudocheirus peregrinus 118
sheep, feral 402–406
Tonatia sylvicola 258
Trachops cirrhosus 258

(see also Primatology)

Mammuthus sp.
dung dating in Colorado Plateau 407
population study 531

Marine biology
bivalve growth, and El Niño 106–112
cetacean food habits 258
cetacean research 258
Dugong dugon 473–490
shrimp, n. sp. 407
Tubastraea micrantha 120

Marsupials comparative biology of longevity 259 potoroine gastrointestinal tracts 531 Maya

El Mirador, Guatemala (Late Preclassic) 332–353

Nohmul, Belize, excavations 118 Mediterranean Sea sapropel deposition 179-197 Mesoplodon longirostris fossils 47-56 Mestizos, Peru agriculture, Amazonia 354-371 Mezad Aluf, Israel Chalcolithic mortuary 532 Miami Terrace, Straits of Florida Mesoplodon longirostris fossils 47-56 Michigan (see Isle Royale) Microbiology soil, Mount Kenya 116 Missim, Mount, Papua New Guinea birds of paradise 87-105 Mississippi (see Natchez Bluffs) Mojave Desert, California mallow, desert, mortality 491-499 Molasses Reef, British West Indies underwater excavation 407 Mollusks fossils, South Dakota 372-387 growth effects of El Niño 106-112 (see also Scallops)

(see also Scallops)

Mongolia

multituberculate ear ossicles 500–507

Pryor Mountains archaeology (paleo-Indian) 276–290

Moose wolf avoidance 117 Morocco

herpetofauna, compared with Spain's 17–36 Mosquitoes

habitat segregation 167–178 Musical instruments Hambukushu 118 Mycology *Hypoxylon* spp. 119

Na-Dene dental morphology 37-46 Nahal Beer-sheva, Israel Chalcolithic mortuary 532 Narborough, Galápagos Islands (see Fernandina) Nariokotome III, Kenya Homo erectus skeleton 116 Natchez Bluffs, Mississippi Plaquemine architecture 531 Negev, Israel Chalcolithic mortuary 532 Nephila calvipes sociality 116 New Mexico Anasazi log transportation 407 Ngamiland, Botswana musical instruments 118 Nigeria Yoruba kingship festivals 216–233 Nohmul, Belize archaeology (Maya) 118 North America paleo 'udian dental morphology 37–46 (see also Canada; Mexico; United States)

Dahu, Hawaii

water balance 125-151

Oceanography (see Paleoceanography) Ochotona curzoniae social behavior 57-74 Ohio conulariid classification 464-472 Okote Tuff Complex, Kenya stratigraphy 116 Olduvai Gorge, Tanzania paleosol carbonates 532 Orangutan (see Pongo pygmaeus) Ornithischia phylogeny 234-256 Ornithology Anas spp. 259 Aquila chrysaetos 517–519 bird density, Hawaii 531 birdsong evolution 117 Coereba flaveola 117, 258 Crotophaga sulcirostris 408 Haliaeetus leucocephalis 517-519 paradisaeids 87-105 Pluvalis dominica ssp. 117 seabirds, tropical 259

Sterna spp. 119

Volatinia jacarina 291–301 Outer Hebrides, Scotland

sheep, feral 402-406 acific Ocean bivalve mollusk growth affected by El Niño 106-112 Pakistan Permian fossils 116 Paleoagriculture earliest domesticated barley 257 Paleoagronomy earliest domesticated barley 257 Paleoanthropology hominid fossils, Kenya 119 Homo erectus skeleton 116 paleo-Indian dental morphology 37 - 46Paleobiogeography

Linuparus canadensis 372-387

Paleoclimatology Mount Kenya 259 Olduvai Gorge, Tanzania 532 Paleoecology lemur, subfossil 408 Madagascar, megafaunal extinction 441-455 Pryor Mountains, Montana 276-290 Tennessee River Valley 532 Paleo-Indians dental morphology 37-46 Folsom culture 532 paleoecology and ethnobotany, Tennessee River Valley 532 Prvor Mountains, Montana 276-290 Paleontology bivalve microstructure, upper Paleozoic 118 carnivore fossils, South Dakota 508-516 cercopithecid fossils 532 conulariid classification 464-472 hominid fossils, Koobi Fora, Kenya 119 Lambdopsalis bulla 500-507 lemur, subfossil 408 Linuparus canadensis 372-387 Madagascar, megafaunal extinction 441-455 Mammuthus dung dating 407 Mesoplodon longirostris 47-56 Ornithischian phylogeny 234-256 plagiomenid skull 112-115 Postosuchus kirkpatricki 119 Pryor Mountains, Montana 276-290 Shyok Melange, Pakistan, Permian fossils 116 (see also Paleoceanography) Palynology subfossil lemur 408 Panama birdsong evolution 117 grassquit, blue-black 291-301 Salticidae eye morphology 407 Papua New Guinea

birds of paradise 87-105

altitudinal distribution 87-105

ectoparasites in Sulawesi 320-331

Heliconius, gregarious roosting

Parque Nacional Soberano, Panama

birdsong evolution 117

Parque Nacional Corcovado, Costa Rica

Paradisaeidae

198-215

Parasitism

Paleoceanography

179-197

Mediterranean, sapropel deposition

Peru bivalve mollusk growth affected by El Niño 106-112 mestizo farming, Amazonia 354-371 Nephila calvipes sociality 116 Petén, Guatemala El Mirador (Late Preclassic Maya) 332-353 Petrogenesis iron-carbon alloys, Uivfaq, Disko Island, Greenland 117 Petrology sapropel deposition, Mediterranean Sea 179-197 **Phylogenetics** bivalve microstructure, upper Paleozoic 118 multituberculate ear ossicles 500-507 Phylogeny conulariid classification 464-472 Ornithischia 234-256 energy consumption, female 407 potoroine gastrointestinal tracts 531 Pika, black-lipped (see Ochotona curzoniae) Plagiomenidae fossil skull 112-115 Plaquemine architecture 531 Plate tectonics clastic deposits, Indus Suture Zone Plovers (see Pluvalis dominica) Pluvalis dominica ssp. molting 117 Polybia occidentalis Coereba flaveola associations 117 Pongo pygmaeus sociality 119 Population studies birds, Hawaii 531 birds of paradise 87-105 butte biogeography 152-166 elephant and mammoth 531 Possum, ringtail coprophagy and nutrition 118 Postosuchus kirkpatricki discovery 119 Potoroo (see Potorous tridactylus) Potorous tridactylus 531 Powell, Lake, Arizona-Utah mercury deposition 259

Prairie dog (see Cynomys ludovicianus)

Primatology

Galago spp. 532

Gorilla gorilla ssp. 119

Pongo pygmaeus 119

Pristidactylus spp. 118 Pryor Mountains, Montana archaeology (paleo-Indian) 276-290 Pseudocheirus peregrinus coprophagy and nutrition 118 inghai-Xizang (Tibet) Plateau, China pika, black-lipped 57-74 Kafflesia n. sp. 118 Rat-kangaroo (see Aerpyprymnus rufescens) Reptiles (see Herpetology) Sahel, Africa famine causes 119 St. Kilda, Scotland sheep, feral 402-406 Salticidae eye morphology 407 Sapropels deposition, Mediterranean Sea 179-197 Scallops bivalve microstructure, upper Paleozoic 118 streblochondriids, Permian 258 sheep, feral, St. Kilda 402-406 Sebastos, Israel archaeology 116 Sedimentology mercury, Lake Powell 259 sapropel deposition, Mediterranean Sea 179-197 Serengeti National Park, Tanzania cheetah coalitions, male 75-86 Shark Bay, Australia dugong seasonal migration 473-490 Sheep feral population, St. Kilda, Scotland 402-406 Shield Trap Cave, Montana paleontology (Holocene) 276-290 Shrimp new species 407 Shyok Melange, Pakistan Permian fossils 116 Siberia, Union of Soviet Socialist Republics paleo-Indian dental morphology 37 - 46Sirena, Costa Rica Heliconius, gregarious roosting

198-215

Yoruba kingship festivals 216-233

Sociology

Soil microbiology, Mount Kenya 116 paleoclimate, Mount Kenya 259 South America (see Amazonia; Argentina; Bolivia; Chile; Galápagos Islands; Tierra del Fuego) South Dakota Linuparus canadensis 372-387 prairie dog infanticide 259 (see also Hot Springs Mammoth Site) herpetofauna, compared with Morocco's 17-36 Sphaeralcea ambigua spatial pattern and mortality 491-499 Spiders Nephila calvipes sociality 116 Salticidae eye morphology 407 Sterna spp. 119 Stratigraphy conulariid classification 464-472 Mediterranean Sea, sapropel deposition 179-197 Okote Tuff Complex, Kenya 116 Pryor Mountains, Montana 276-290 Streblochondria spp. 258 Styx River State Forest, Australia ringtail possum, nutrition 118 Sulawesi, Indonesia arthropod-mammal associates 320-331 Symbioses oxygen detoxification 118

Syria el-Qitar excavation (Bronze Age) 418-440 Lanjung Puting Reserve, Indonesia orangutan sociality 119 Tanzania paleosol carbonates, Olduvai Gorge (see also Serengeti National Park) Taphonomy carnivore fossils, South Dakota 508-516 Pryor Mountains, Montana 276-290 Taxonomy Alpheus spp. 407 bivalve microstructure, upper Paleozoic 118 conulariids 464-472 fishes, abyssal, Caribbean 408 Graphiurus spp. 408 Guizhoupecten spp. 258 Hypoxylon spp. 119

Pristidactylus spp. 118 Rafflesia spp. 118 Streblochondria spp. 258 Tennessee paleoecology and ethnobotany 532 growth rates 119 Texas Folsom culture 532 Postosuchus kirkpatricki 119 Tibet Plateau, China pika, black-lipped 57-74 Tierra del Fuego, Argentina-Chile cetacean food habits 258 cetacean research 258 Timbuktu, Mali archaeological survey 302-319 Tonatia sylvicola resource partitioning 258 Topography el-Qitar, Syria, excavation (Bronze Age) 418-440 Trachops cirrhosus resource partitioning 258 Tubastraea micrantha 120 Turkana, Lake, Kenva hominid fossils 119 Homo erectus skeleton 116 Turkey Bronze Age shipwreck 531

Pluvalis dominica spp. 117

Uivfaq, Disko Island, Greenland iron-carbon alloys 117 Ultraviolet radiation Cnemidophorus propagation 119 Ulu Burun, Turkey Bronze Age shipwreck 531 United States (see Colorado Plateau; and names of states)

Urbanization water balance, Oahu, Hawaii 125–151 Utah

butte biogeography 152–166 Mammuthus dung dating 407

Volatinia jacarina courtship display 291–301 Volcanology Isla Fernandina revegetation 6–16 magmatic resurgence, California 117 Vronda, Crete archaeology (Early Iron Age) 526–530

Wasp bananaquit associations 117 Water balance
Oahu, Hawaii 125–151
West Germany
archaeology (Late Bronze and Early
Iron Ages) 118
West Indies
bananaquit–wasp associations 117
Western Australia
dugong seasonal migration 473–490
Whale (see Mesoplodon longirostris)
Wind Cave National Park, South Dakota
prairie dog infanticide 259
Wolf
avoidance by moose 117
(see also Canis cf. lupus)

Yiron Plateau, Israel Acheulean sites 116 Yoruba kingship festivals 216–233

Zaire dormice 408
Zimbabwe (see Hwange National Park)
Zoogeography fishes, abyssal, Caribbean 408 arthropod-mammal associates, Sulawesi 320–331
Zoology comparative biology of longevity 259

comparative biology of longevity 259 (see also Entomology; Ethology; Herpetology; Ichthyology; Mammalogy; Ornithology)

Production Staff for this Issue

Art and map production: John D. Garst Jr., director, Publications Art; Virginia L. Baza, assistant director; Isaac Ortiz, production manager; Peter J. Balch, production coordinator; Gary M. Johnson, assistant production manager; D. Mark Carlson, Robert W. Cronan, Janine L. Sellers, Kevin Q. Stuebe, Martin S. Walz. Cartographic Division: C. Mark Cowell. Additional freelances: Theophilus Britt Griswold, Joan A. Wolbier.

Engraving, printing and product manufacture: Robert W. Messer, manager; David V. Showers, production project manager.

Indexing: George I. Burneston III, Stephany J. Freedman, Lisa S. Jenkins.

186

Ornithischia 234-256